

Important!

Model II/16 Power-Up Sequence

Before powering up your TRS-80 System, ***be sure the Computer is connected to a 3-prong, grounded outlet or grounded power strip*** (such as Radio Shack's Plug-In Power Strip, Catalog Number 61-2619). If you do not correctly connect and ground the Computer, you're exposing yourself to the danger of electrical shock as well as endangering your Computer and data.

If you have a multiple Hard Disk System, ***be sure Drive 4 is turned ON first*** or data may be lost or destroyed.

1. Be sure all Floppy Diskette Drives are empty and all System components are turned OFF.
2. Turn Drive 4 (the Primary Drive) ON.
3. Turn all Secondary Hard Disk Drives ON. Allow 1 minute warm-up for the Disk Drives.
4. Turn your Computer ON.
5. Turn all peripherals (including Floppy Disk Expansion unit and printers) ON.

If your operating system is stored on Floppy Diskette (TRSDOS or TRSDOS 16) and the Computer *has not* been modified for Hard Disk, the Computer will go to Drive 0 and load the operating system. You can then begin using your TRS-80 System as described in your Computer's owner's manual.

If your Computer *has been* modified for Hard Disk but you wish to power-up under Floppy Diskette control (Drive 0), press the key-combination of **REPEAT BREAK** or **REPEAT ESC** when the Screen "whites-out." The Computer will then search Drive 0 for an operating system.

If your operating system is stored on Hard Disk (TRSDOS II), the Computer will go to Drive 4 and automatically load the operating system. You can then begin using your TRS-80 System as described in your Computer's owner's manual.

Note: If you're using a TRS-80 Model 16 and want to enter Model II Mode on power-up:

1. Enter the date when prompted.
2. Press **(HOLD)**.
3. Enter the time when prompted (or just press **(ENTER)**).

When turning the power OFF . . .

With multiple Hard Disk Systems, always be sure Drive 4 (the Primary Drive) is the *last* Disk Drive turned OFF. If Drive 4 is not the last drive turned off last, data may be lost or destroyed.

1. Turn all peripherals (including Floppy Disk Drives) OFF.
2. Turn all Secondary Hard Disk Drives (Drives 5-7) OFF.
3. Turn the Primary Drive (Drive 4) OFF.
4. Turn the Computer OFF.

Additional Note

- With some printers (e.g., Line Printer III), you must use the FORMS command before attempting any printer output. With other printers, just have the printer on-line when you start up the operating system.

Thank You

Radio Shack[®]

8750035-382